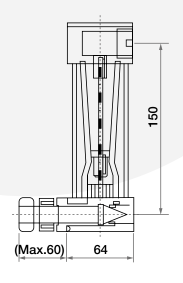
## Snowate

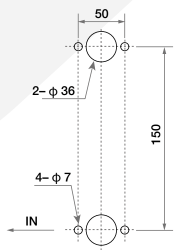
## **LZB-DK300 Series Rotameter**

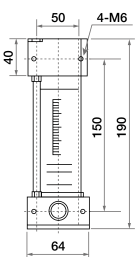
SR LZB-DK300 series rotameter is designed for high-precision flow measurement. The measuring tube is a glass conical tube supported by four columns in the upper and lower bases. LZB-DK300T rotameter has an adjustable valve, which can control the flow rate of the fluid. LZB-DK300 series rotameter is mainly used in chemical analysis instruments and experimental research equipment.



## **Drawing and dimensions**







## **Technical parameters**

Model	Measurement Range (L/min)			Accuracy	Allowed Measured Medium	
	20 °C Water	20 °C Air: 101325 Pa	Interface Thread	(±%)	Operating Temperature (°C)	Operating Pressure (MPa)
SR LZB-DK300 SR LZB-DK300T	1-10	40–400	BSP 1/2" NPT 1/2" BSP 3/4" NPT 3/4"	5	PVC: ≤ 60 °C PTFE: ≤ 80 °C Stainless steel: ≤ 120 °C	≤0.6
	2–20	60–600		5		≤0.6
	3–30	90–900		5		≤0.6
	4–40	120-1200		5		≤0.6
	5–50	150-1500	BSP 3/4" NPT 3/4"	5		≤0.6
	12–60	400-1800		5		≤0.6